<u>CLAIMS</u>

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- 1. A method of preventing theft of an organization property, comprising:
- a. generating an authentication result from comparing stored identification information with collected identification information of the organization property; and
 - b. transmitting a plurality types of network packets containing the authentication result to a plurality of organization servers via a network.
- 2. The method according to claim 1, 1(a) further comprises:
- retrieving the stored identification information and network addresses of the organization servers from a tamper-resistant storage location.
 - 3. The method according to claim 2, 1(b) further comprises:
 assembling the plurality types of network packets with the network addresses and information indicative of a current location of the organization property.
- 15 4. The method according to claim 3, further comprises:
 - a. assembling and transmitting an intranet network packet to an intranet server; and
 - b. in response to non-acknowledgement from the intranet server, assembling and transmitting an internet network packet to an internet server.
- 20 5. The method according to claim 2, further comprises:

retrieving the collected identification information from the organization property.

- 6. The method according to claim 2, further comprises:

 retrieving the collected identification information from an electronic system that

 contains the organization property.
- The method according to claim 5, the collected identification information
 comprises an Internet Protocol address assigned to the organization property.
 - 8. The method according to claim 6, the collected identification information comprises device identification information of the electronic system.
- 9. A machine readable medium having embodied thereon instructions, which when
 10 executed by a machine, causes the machine to prevent theft of an organization property, the instructions comprising:
 - a. generating a authentication result from comparing stored identification information with collected identification information of the organization property; and
- b. transmitting a plurality of network packets that are indicative of the authentication result to a plurality of organization servers via a network.
 - 10. The machine readable medium according to claim 9, the instructions for 9(a) further comprises:
 - retrieving the stored identification information and network addresses of the organization servers from a tamper-resistant storage location.

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including:

- 11. The machine readable medium according to claim 10, the instructions for 9(b) further comprises:
 assembling the plurality types of network packets with the network addresses and
- information indicative of a current location of the organization property.

 12. The machine readable medium according to claim 11, the instructions further
 - a. assembling and transmitting an intranet network packet to an intranet server; and
 - b. in response to non-acknowledgement from the intranet server, assembling and transmitting an internet network packet to an internet server.
 - 13. The machine readable medium according to claim 10, the instructions further including:
 - retrieving the collected identification information from the organization property.
- 14. The machine readable medium according to claim 10, the instructions furtherincluding:
 - retrieving the collected identification information from an electronic system that contains the organization property.
 - 15. The machine readable medium according to claim 13, the collected identification information comprises an Internet Protocol address assigned to the organization property.

- 16. The machine readable medium according to claim 14, the collected identification information comprises device identification information of the electronic system.
- 17. A theft prevention system for detecting theft of an organization property, comprising:
- a. a plurality of organization servers coupled to a network;
 - a tamper-resistant storage location to maintain stored identification information of the organization property and network addresses of the organization servers;
 - c. a theft monitor, coupled to the tamper-resistant storage location, to generate a authentication result by comparing stored identification information with collected identification information of the organization property; and
 - d. a network access controller, coupled to the theft monitor, to transmit a plurality types of network packets containing the authentication result to the organization servers via the network.
- 18. The theft prevention system according to claim 17, the theft monitor further assembles the plurality types of network packets with the network addresses and information indicative of a current location of the organization property.
 - 19. The theft prevention system according to claim 18, the theft monitor further:
 - a. transmits an intranet network packet to an intranet server; and

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- b. in response to non-acknowledgement from the intranet server, transmits an internet network packet to an internet server.
- 20. The theft prevention system according to claim 18, the theft monitor further:
 - a. causes the network access controller to transmit an intranet network packet to an intranet server; and
 - b. in response to non-acknowledgement from the intranet server, causes the network access controller to transmit an internet network packet to an internet server.
- 21. The theft prevention system according to claim 17, the theft monitor further retrieves the collected identification information from the organization property.
- 22. The theft prevention system according to claim 17, the theft monitor further retrieves the collected identification information from an electronic system that contains the organization property.
- 23. The theft prevention system according to claim 21, the collected identification
 information comprises an Internet Protocol address assigned to the organization property.
 - 24. The theft prevention system to claim 22, the collected identification information comprises device identification information of the electronic system.